OL/NBPO WEEKLY REPORT - PERIOD ENDING 20 AUGUST 1986

- 1. Progress Reports on Tasks Assigned by the DCI/DDCI: None.
- Items or Events of Major Interest That Have Occurred During the Preceding Week:
- The New Building Project Office (NBPO), OL, provided a tour of the New Headquarters Building (NHB) for 15 Printing and Photography Division (P&PD) personnel on Thursday, 14 August. P&PD has been providing continuously good service to NBPO's many requests for design, printing, and photographic service. The tour afforded an opportunity for personnel who are always on the tail-end of requirements to see first-hand what the requirements are all about. Informal feedback from P&PD reports that the group was very appreciative of the tour and impressed by the construction progress in the New Headquarters Building.
- The New Building Project Office (NBPO), OL, has been informed b. by Printing and Photography Division (P&PD), OL, that NBPO's request for updated aerial photography is scheduled for Tuesday, 19 August. will provide the pilot and aircraft, and P&PD will handle the photography.

STAT

STAT

Administration (FHWA) on the George Washington Memorial Parkway (GWMP)

Acceleration Lane Project states that the contractor is still having problems getting capstones made, and recently requested an alternate material be used for the capstone along the entire length of the median strip barricade wall. The FHWA is looking into the matter. Other than the capstone, most other work, except landscaping on one side of the wall, is complete. The FHWA reports that the capstone work is not expected to be completed until the end of September at best.

d. The last third of the South Lot at Headquarters was opened for parking on 18 August. There remains some finish work in South Lot which should be accomplished by mid-September and will be done on a non-interference basis with parking.

e. The barrel skylight was installed at the new Rt. 123 Security Control Center on 18 August. A roof slab and the slab-on-grade will be poured this week thus completing the building shell.

f. Heavy rains caused some damage to the interior of the New Headquarters Building. In addition to standing water on the lower floors, some sections of water-soaked drywall will have to be removed. This situation will be alleviated once the building is closed in.

STAT

1	g. The load management system for the Powerhouse is scheduled to
	be factory tested on 20-21 August. This system will, in the event of a
	power failure, automatically assume control of the Headquarters power
,	system by starting generators and picking up loads on a preprogrammed $^{\prime}$ $^{\prime}$
	priority basis. The system is scheduled to be shipped immediately after
	testing. Installation date estimate?
	3. Events Anticipated During the Coming Week:
	None.
	Chief, New Building Project Office
	n /or
	D/OL C/FMD/OL

STAT

STAT